

Output a symmetric pyramid to standard out provided any character whose ASCII code is in the Hex range x21 to x7E, and any positive integer less than 20. The pyramid that the program will display will be of a height (i.e. number of rows) equal to the integer value, and composed of the character value.

The following example illustrates the output expected of the program; the example uses underscores (_) and hyphens (-) instead of spaces to clearly demonstrate the spacing between the characters on the same row and on the rows above or below it.

Character Value: @

Integer Value: 5

Output:

```
_ - _ - @
_ - @ _ @
_ - @ _ @ _ @
_ @ _ @ _ @ _ @
@ _ @ _ @ _ @ _ @
```